•		25X1	•			
			CONFIDENTIAL	<u> </u>		
		25X1 _		05.4052107		
			L INTELLIGEN: MATION		• 2	25X1
COUNTRY YU	goslavie/USSR				* 4	
SUBJECT 80	viet Manufactur	red 150 KW Tre	ansmitter			
]				
		25X1				
					DATE DISTR.	2.1
					NO. OF PAGE	
	OF THE UNITED STATES	NE INFORMATION APPROTE , WITHIN THE MEANING OF CODE, AS AMENDED. IT	TITLE 10. SECTIONS 1	79.2	NO. OF FAGE	
	LATION OF ITS CONTEN	T' TO DE RECEIPT BY AN	MMAUTHDRIEED PERSON	18	SUPP. TO	•
	THIS IS U	NE CATAULAVAR	NFORMATION		REPORT NO.	
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g es only 32 mitter was m before Yugo	KW medium per cent e anufactured slavia brok	les approximatel wave broadcast t fficiency. It h in the USSR and a sway from the to operation sho	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. vared to Yugosl	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi sd s s .wss d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	was operating This transi avia shortly	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	vas operating. This transitavia shortly 1948. This	ation, a 150 g as only 32 nitter was m before Yugo transmitter - e	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet
Th: ve: li: orl	is transmitter rtical antenna. wored to Yugosl bit around June	vas operating. This transitavia shortly 1948. This	ation, a 150 g and only 32 mitter was m before Yugo transmitter	KW medium per cent e anufactured slavia brok was put in	wave broadcast t fficiency. It h in the USSR and a away from the	ransmi ad a s was d Soviet

Approved For Release 2004/02/11 : CIA-RDP80-00809A000500030097-9

	25X1A	Missing	
		<i></i>	6/28/45
etti daverdaterre i santita er akalin sisi singan evendak akalin s			to detail the case and the programmer. As the programmer was the many sign of the standard programmer in a second
	energes issued and a fine and a fine a		· · · · · · · · · · · · · · · · · · ·
ga ayan ada ayan adagan aran ayan ada ada ada ada ayan ada ayan a			and the second section research in the second second second section and second section
		in the same of	
i		(2 11	The state of the s
			The state of the second companies and make the second companies and the second companies are second companies and the second companies are second companies and the second companies and the second companies and the second companies and the second
Same and the same seems			
		AND THE RESERVE OF THE PARTY OF	
:	ne/max.	4	The second section of the second seco
	e e e e	* 4	
	e de la capación de l	negative de la companya de la compan	products the second
	nden ee wood ee web		
	± 44.		The second secon
		46. 7	e se s
	· · · · · · · · · · · · · · · · · · ·	er remire a receive and the second of	